CLAIM AMENDMENTS

IN THE CLAIMS

This listing of the claims will replace all prior versions, and listing, of claims in the application or previous response to office action:

- 1. (Previously Presented) A pavement repair system comprising: a vehicle;
- a hopper disposed on the vehicle;
- at least one flameless heating element disposed proximate the hopper, the flameless heating element operable to maintain aggregate materials in the hopper within a selected temperature range; and
- a hydraulically driven on-board generator disposed on the vehicle, powered by the vehicle and operable to provide power to the at least one flameless heating element during vehicle operation.
- 2. (Original) The pavement repair system of Claim 1 wherein the at least one flameless heating element further comprises an electric heating element.
- 3. (Original) The pavement repair system of Claim 2 wherein the flameless heating element further comprises an electric immersion heater.
- 4. (Original) The pavement repair system of Claim 1 further comprising two cylindrical, electric heating elements disposed within an air jacket proximate the hopper.
- 5. (Original) The pavement repair system of Claim 4 wherein the electric heating element further having a combined capacity of at least seven kilowatts.

- 6. (Previously Presented) The pavement repair system of Claim 1 further comprising the at least one flameless heating element operable to maintain the aggregate materials within the hopper between 250°F and 350°F.
- 7. (Previously Presented) The pavement repair system of Claim 1 further comprising:
- a first flameless heating element disposed within an air jacket adjacent to a first side of the hopper;

a second heating element disposed within the air jacket adjacent to a second side of the hopper; and

the first flameless heating element and the second flameless heating element operable to maintain the aggregate materials in the hopper between 275°F and 300°F.

- 8. (Original) The pavement repair system of Claim 1 further comprising a thermostatic controller associated with the at least one flameless heating element.
- 9. (Original) The pavement repair system of Claim 1 further comprising the hopper having an air jacket.
- 10. (Original) The pavement repair system of Claim 1 further comprising the at least one flameless heating element operable to be alternately powered by an external power source.
- 11. (Original) The pavement repair system of Claim 10 wherein the external power source comprises a power cord operable to connect with an electrical power outlet.
 - 12. (Canceled)

13. (Original) A hopper assembly for providing hot-mix asphalt for a pavement repair vehicle comprising:

a hopper body;

at least one flameless heating element disposed adjacent the hopper body operable to heat aggregate materials within a selected temperature range;

the at least one flameless heating element operable to be powered a hydraulically driven on-board generator powered by a pavement repair vehicle; and

the at least one flameless heating element operable to be powered by an external power source.

- 14. (Original) The hopper assembly of Claim 13 further comprising two cylindrical, electrical heating elements disposed within the air jacket.
- 15. (Original) The hopper assembly of Claim 13 wherein the at least one flameless heating element comprises at least one electric immersion heater.
- 16. (Currently Amended) The hopper assembly of Claims 13 whereinfurther comprising the at least one flameless heating element is operable to maintain the aggregate materials between 250° F and 350° F.
- 17 (Currently Amended) The hopper assembly of Claims 13 whereinfurther emprising the at least one flameless heating element is operable to maintain the aggregate materials between 275° F and 300° F.

18. (Currently Amended) A method for heating a hopper in a pavement repair vehicle comprising:

providing at least one flameless heating element in an air jacket adjacent to the hopper; and

providing power to the flameless heating element using hydraulically drivenon-board generator powered by a vehicle operable to heat aggregate materials within the hopper to a selected temperature range.

- 19. (Canceled)
- 20. (Previously Presented) The method of Claim 18 further comprising providing two cylindrical electric heating elements operable to maintain the aggregate materials between 275° F and 300° F.